L Number	Hits	Search Text	ĎB	Time stamp
1	1	4872002.pn.	USPAT	2004/05/28 05:09
2	1	4772099.pn.	USPAT	2004/05/28 05:09
3	1	4783146.pn.	USPAT	2004/05/28 05:10
4	9	LCD with ((multiple plurality) adj3 shift adj3 registers)	USPAT;	2004/05/28 05:14
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	23	LCD same ((multiple plurality) adj3 shift adj3 registers)	USPAT;	2004/05/28 05:26
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
6	14	(LCD same ((multiple plurality) adj3 shift adj3 registers)) not	USPAT;	2004/05/28 05:15
		(LCD with ((multiple plurality) adj3 shift adj3 registers))	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
7	26	LCD same ((multiple plurality) adj4 shift adj4 registers)	USPAT;	2004/05/28 05:27
			US-PGPUB;	
			EPO; JPO;	
		1	DERWENT;	
	3		IBM_TDB	2004/05/20 05 27
8	3	(LCD same ((multiple plurality) adj4 shift adj4 registers)) not	USPAT;	2004/05/28 05:27
		(LCD same ((multiple plurality) adj3 shift adj3 registers))	US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
10	146	LCD and ((multiple plurality) adj2 shift adj2 registers)	USPAT;	2004/05/28 06:10
10	140		US-PGPUB;	2007/03/20 00.10
			EPO; JPO;	·
			DERWENT;	
			IBM_TDB	
9	160	LCD and ((multiple plurality) adj4 shift adj4 registers)	USPAT;	2004/05/28 06:10
		(, april print and , and	US-PGPUB;	=== 1, ==, == 13120
į į			EPO; JPO;	
			DERWENT;	
			IBM_TDB	

	Hits	Search Text	DBs
69	0	LCD and (ramp near5 (DAC D/A)) and (analog near3 switch) and (pulse adj5 width adj5 converter)	USPAT
70	0	LCD and (ramp near5 (DAC D/A)) and (analog near3 switch) and (pulse near5 width near5 converter)	USPAT
71	10	LCD and (ramp near5 (DAC D/A)) and (analog near3 switch)	USPAT
72	0	5642117.pn. and (analog near5 switch)	USPAT; US-PGPUB
73	1	5642117.pn. and (switch)	USPAT; US-PGPUB
74	1	4872002.pn.	USPAT
75	1	4772099.pn.	USPAT
76	1	4783146.pn.	USPAT
77	9	LCD with ((multiple plurality) adj3 shift adj3 registers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
78	23	LCD same ((multiple plurality) adj3 shift adj3 registers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
79	14	(LCD same ((multiple plurality) adj3 shift adj3 registers)) not (LCD with ((multiple plurality) adj3 shift adj3 registers))	
80	26	LCD same ((multiple plurality) adj4 shift adj4 registers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
81	3	(LCD same ((multiple plurality) adj4 shift adj4 registers)) not (LCD same ((multiple plurality) adj3 shift adj3 registers))	
82	146	LCD and ((multiple plurality) adj2 shift adj2 registers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
83	160	LCD and ((multiple plurality) adj4 shift adj4 registers)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
84	1	LCD and (((multiple plurality) adj4 shift adj4 registers) with RGB)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
85	1	LCD and (((multiple plurality) adj4 shift adj4 registers) same RGB)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
86	66	LCD and (((multiple plurality) adj4 shift adj4 registers) and RGB)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
87	1	LCD and (((multiple plurality) adj4 shift) with RGB)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
88	2	LCD and (((multiple plurality) adj4 shift) same RGB)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
89	8	(((multiple plurality) adj4 shift) with RGB)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
90	0	LCD with RGB with latches with (signal adj lines)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
91	1	LCD same RGB same latches same (signal adj4 line\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
92	3	LCD and (RGB same latches same (signal adj4 line\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
93	3	LCD and (RGB same latches same (signal near4 line\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
94	27	LCD and (RGB same latches same (line\$4))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
95	3	(RGB same latches same (signal adj4 selector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
96	95	(RGB with (signal adj4 selector))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
97	6	(RGB with (signal adj4 selector)) and latche\$3	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
98	10	(RGB with (multiplexer)) with (signal adj3 line)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
99	345	(RGB with (signal adj3 line))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
100	59	(RGB with (signal adj3 line)) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
101	1	((RGB adj3 group) with (signal adj3 line\$4)) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
102	2	((RGB adj3 group) same (signal adj3 line\$4)) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
103	0	((RGB adj3 group) same (multiplexer)) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
104	12	((RGB adj3 group)) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
105	33	((RGB near3 group)) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
106	15	((RGB with group)) and LCD and multiplexer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
107	58	((RGB with group)) and (signal adj3 lines)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
108	4	((RGB with group)) with (signal adj3 lines)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
109	5	((RGB with group)) same (signal adj3 lines)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
110	22	((RGB near5 group)) and (signal adj3 lines)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
111	9	((RGB with group)) same multiplexer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
112	0	((RGB near5 group)) same data adj4 selector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
113	9	((RGB near5 group)) same ((signal data drain) adj5 line)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
114	13	((RGB near5 group)) same (signal data drain) and LCD	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB

	Hits	Search Text	DBs
115	9	((RGB near5 group)) same (signal data drain) and multiplexer	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
116	119	((RGB near5 group)) same (signal data drain)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
117	o	((RGB near5 group)) same (LCD adj3 driver)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
118	4	((RGB near5 group)) and (LCD adj3 driver)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
119	7	((RGB with group)) and (LCD adj3 driver)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
120	11	((RGB with group)) and (data adj3 selector)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB
121	51	((shift adj4 registe\$3) same (storage latch) same (D/A DAC (digital adj3 analog adj3 convert\$3))) and (analog adj5 switc\$4 (divid\$4 adj6 scan adj2 peri\$4)) and RGB	USPAT; US-PGPUB
122	0	((shift adj4 registe\$3) same (storage latch) same (D/A DAC (digital adj3 analog adj3 convert\$3))) and ((divid\$4 adj6 scan adj2 peri\$4)) and RGB	USPAT; US-PGPUB
123	О	((shift adj4 registe\$3) same (storage latch)) same ((divid\$4 adj6 scan adj2 peri\$4)) and RGB	USPAT; US-PGPUB
124	0	((shift adj4 registe\$3) same (storage latch)) and ((divid\$4 adj6 scan adj2 peri\$4)) and RGB	USPAT; US-PGPUB
125	0	((shift adj4 registe\$3) and (storage latch)) and ((divid\$4 adj6 scan adj2 peri\$4)) and RGB	USPAT; US-PGPUB
126	1	((shift adj4 registe\$3)) and ((divid\$4 adj6 scan adj2 peri\$4)) and RGB	USPAT; US-PGPUB
127	o	((divid\$4 adj6 scan adj2 peri\$4)) with RGB	USPAT; US-PGPUB
128	0	((divid\$4 adj6 scan adj2 peri\$4)) same RGB	USPAT; US-PGPUB
129	3	((divid\$4 adj6 scan adj2 peri\$4)) and RGB	USPAT; US-PGPUB